



ABSTRACT

The invention relates to a method for monitoring and storing the properties of various components of a paper/board or pulp and finishing/converting machine and the changes taking place in them and/or the ambient conditions and the changes taking place in them, and for transmitting this data to the control unit of the paper/board or pulp or finishing/converting machine and/or to a separate data processing system. In the component is arranged a memory unit accompanying it, in which can be written or which can be read electrically, by magnetization or optically, in which memory unit are stored at least those properties of the component which affect the control values of a paper/board or pulp or finishing/converting machine. The method and device also comprise data transmission means for transmitting the data stored in the memory unit to the control unit of a paper/board or pulp or finishing/converting machine and/or a separate data processing system.